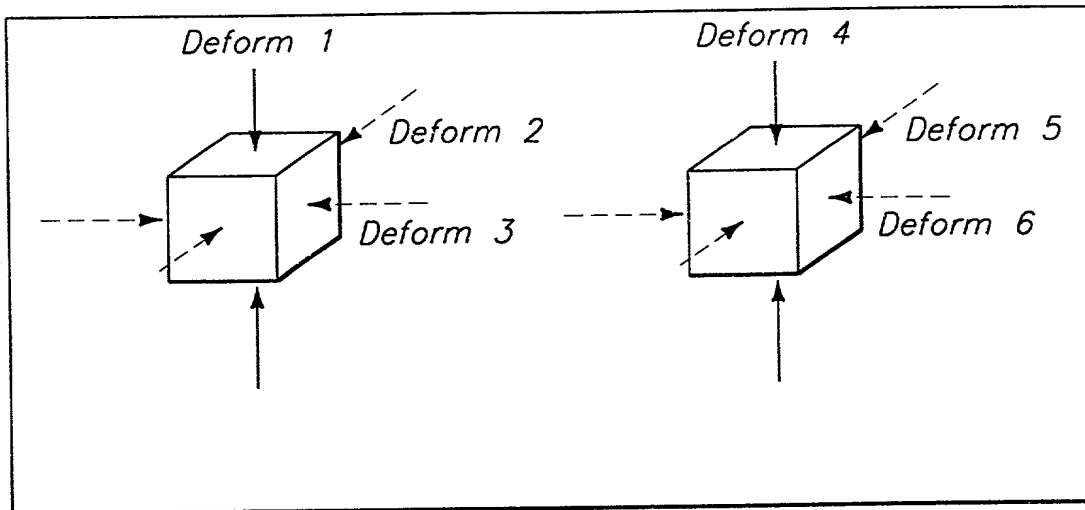


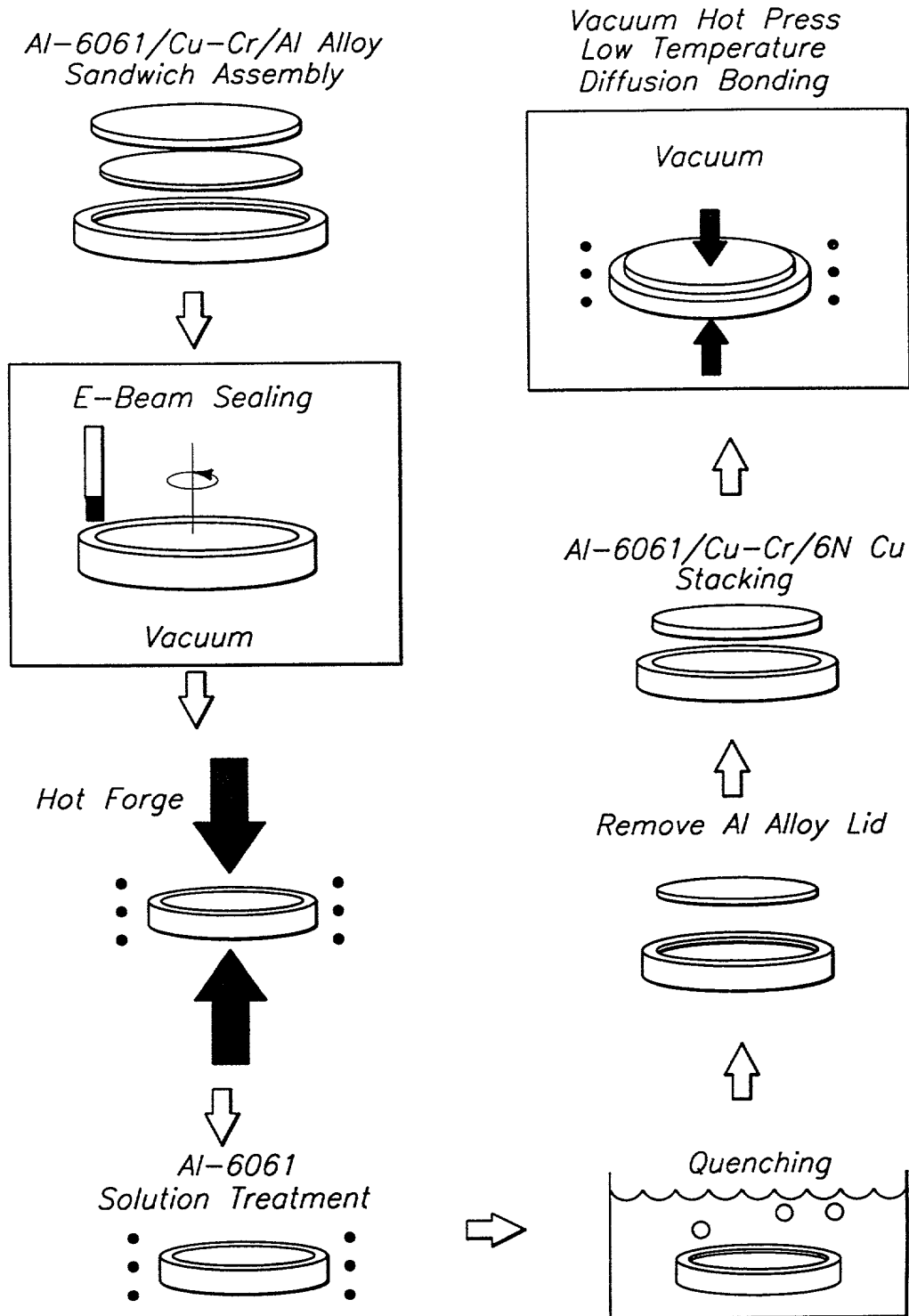
1/8



II II II II

4002931-14001

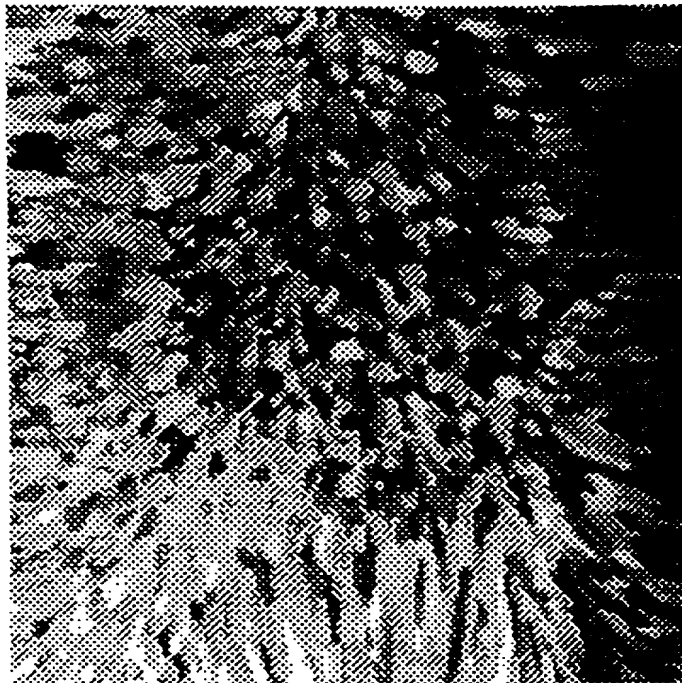
2/8



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10027992-121901

Top of Casting

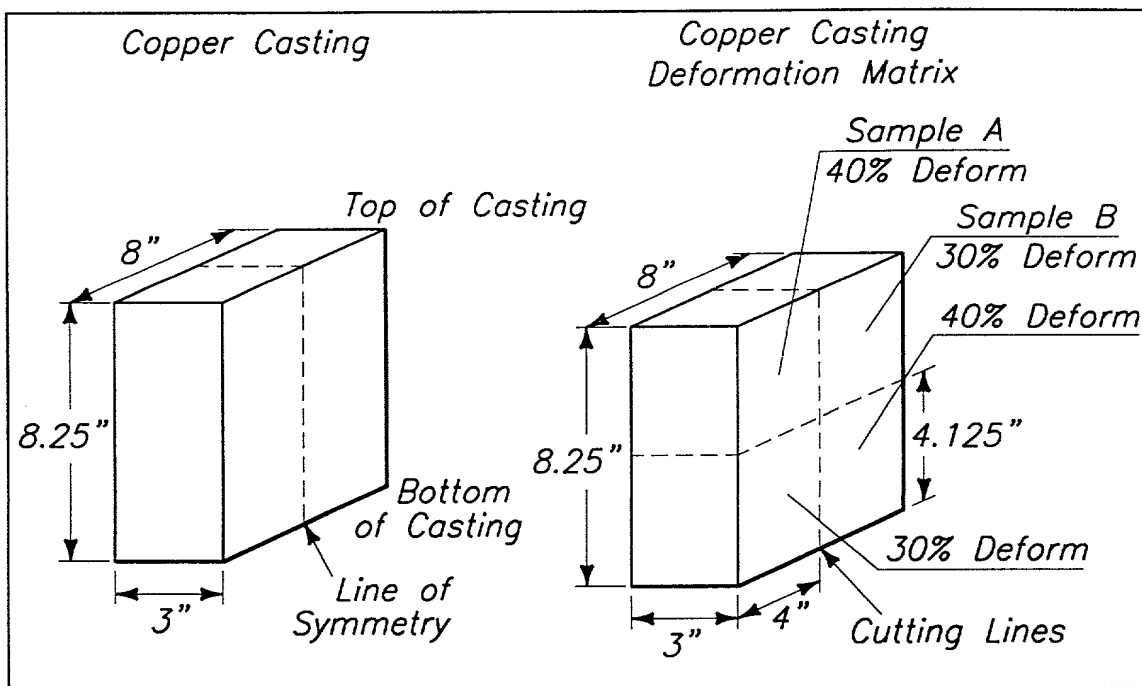


*Line of
Symmetry*

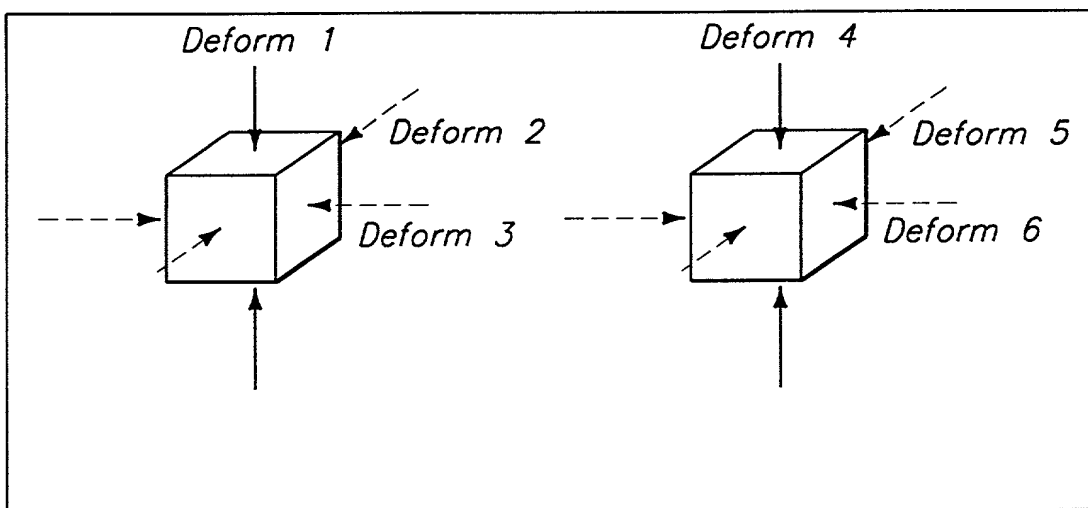
Bottom of Casting

II II III III

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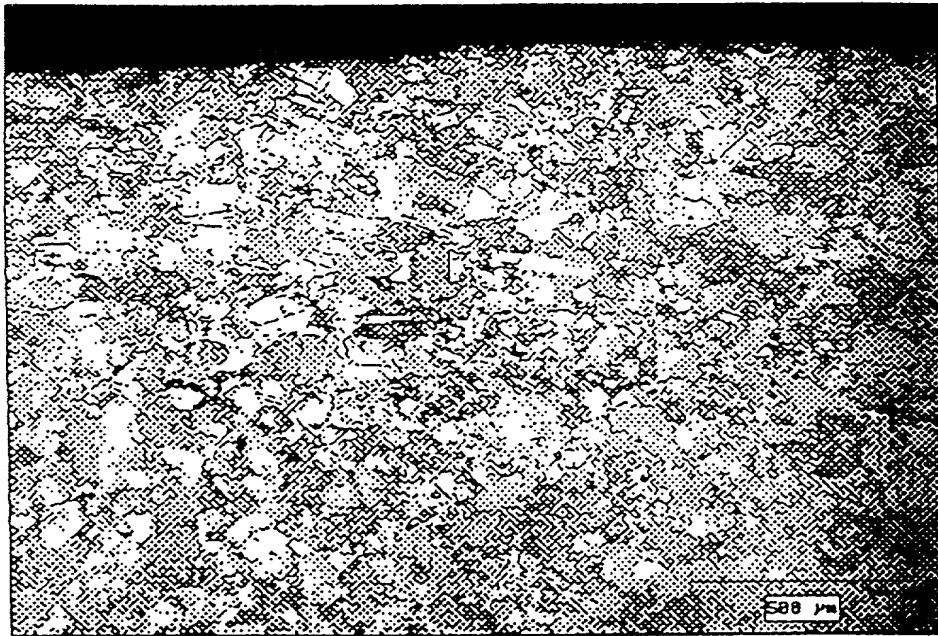


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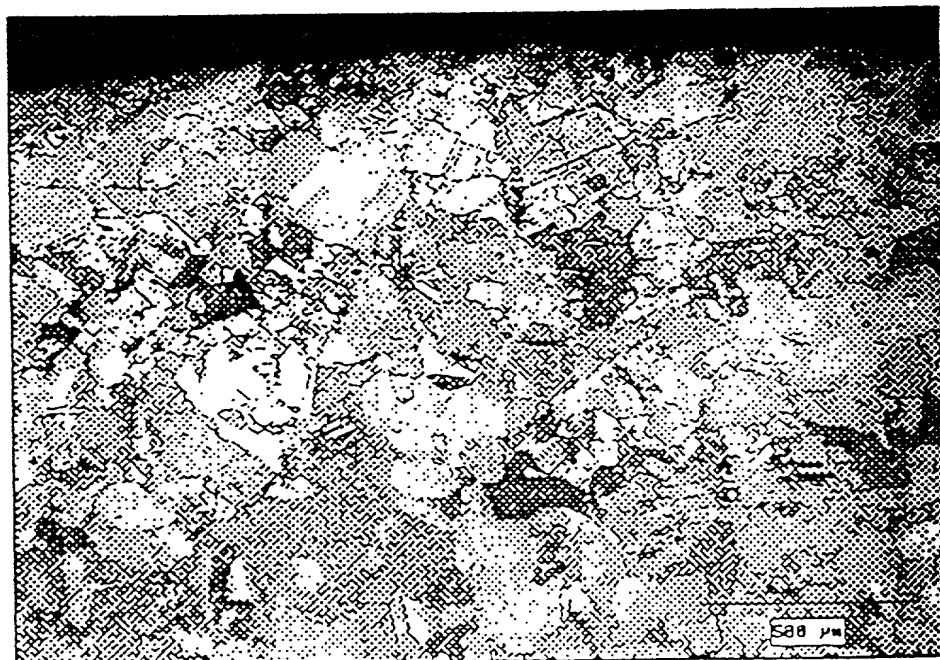


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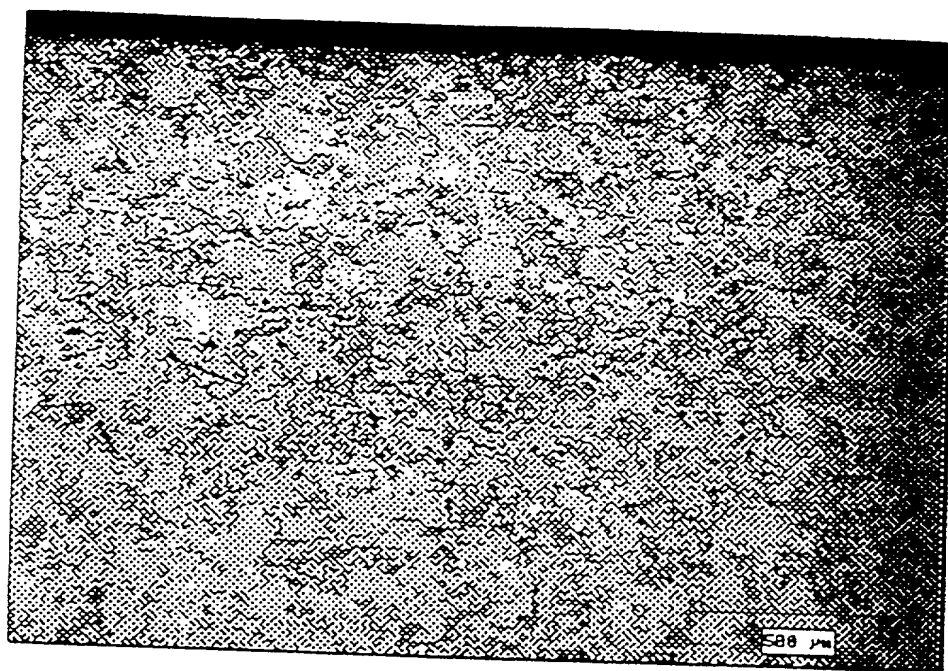


И И С Г

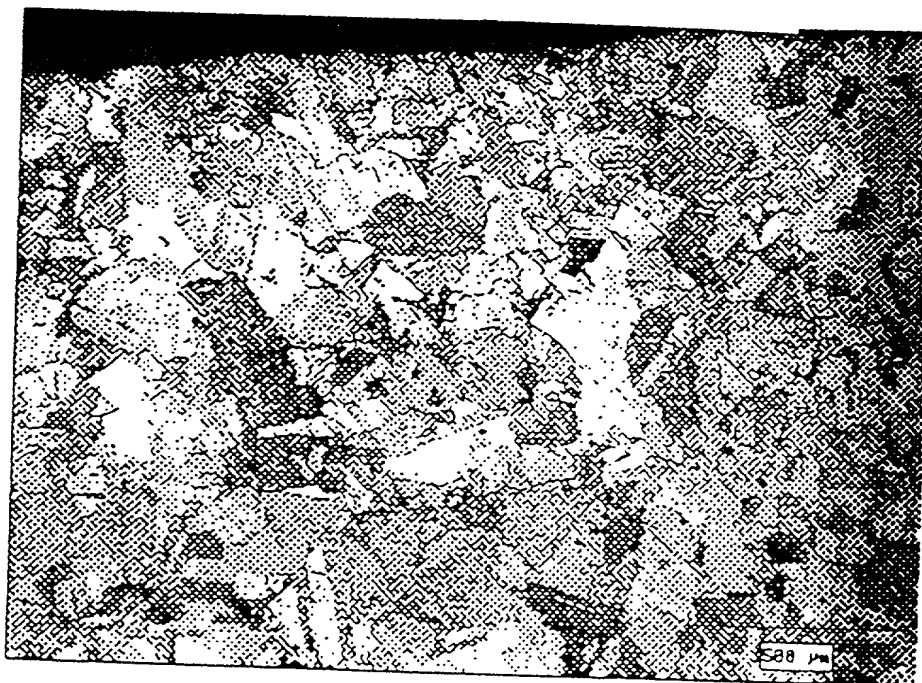


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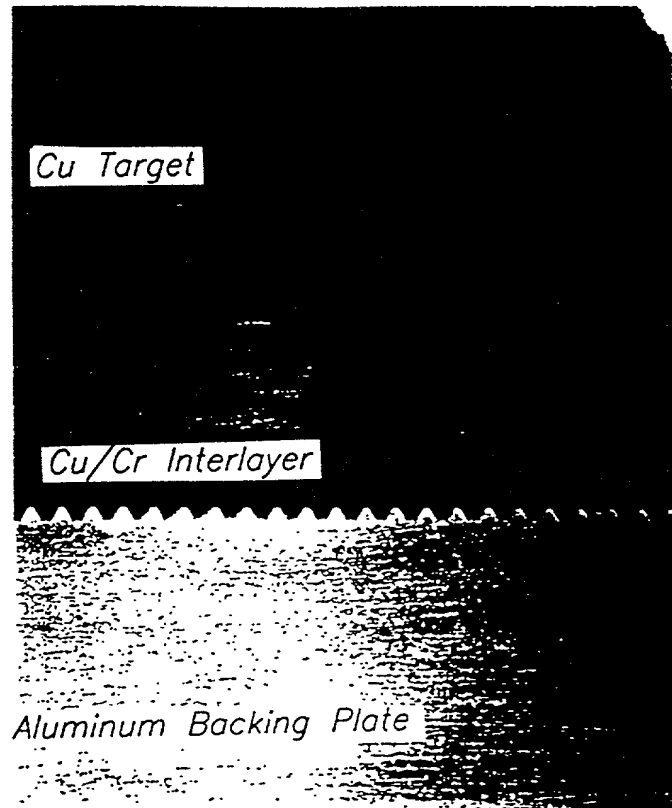
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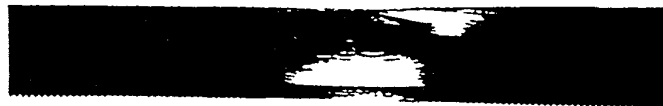
II II 9 9

Figure 1. The effect of the concentration of the *Agrobacterium* suspension on the transformation efficiency of *Agrobacterium* strains. The *Agrobacterium* strains were grown in YEA medium for 24 h at 28°C. The cell concentration was adjusted to 10⁸ cells/ml. The cells were then mixed with the plant tissue and the transformation efficiency was determined. The results are shown in Table 1.

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High Purity Cu Target ▼



Cu/Cr Interlayer ↗

AL Backing Plate ↑

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II II II II II



200X

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